# **Yale**

Ratchet lever hoists Pul-Lift D95

## Pul-Lift model D95 with link chain Capacities 1.500 - 3.000 kg

The D 95 has taken its technical features from the proven D85 but excels in its **cast malleable iron design**, **low tare** weight and an extremely small measurement between suspension and load hooks. It has an automatically acting load pressure brake which works on the self-locking principal. For example, when used to secure loads, an unintentional loosening of the brake is prevented when the load vibrates. The **standard free chaining device** to quickly attach the load or to pull the chain through the hoist in both directions. The body and hand lever are made from impact resistant malleable cast iron. The short ergonomic hand lever is fitted with a rubber grip.

#### Optional

- All models can be optionally equipped with an overload prevention device in the form of a slip clutch which is factory preset to approx.
   25 % ±15 % overload.
- Hoist with sling chain (see pictures)

#### Application

The virtually unlimited application possibilities in Industry, work shops, mining, construction and shipyards, confirm the reliability and stability in every area of application.

The ideal unit for moving or positioning of heavy machinery or for securing of heavy transport loads. Simplifies the laying of pipes in ducts or ditches.



Overload prevention device optional



Pul-Lift D95 with sling chain



### Load brake

All the load brakes used in Yale lever hoists are based on the Yale patents by the engineer Thomas A. Weston from 1875.

The engineering principle behind the load brake is still used, world wide, in every hand hoist. In the load brake principle the axial brake pressure is generated by the load itself and is, therefore, proportional to the size of the load. The load is held secure in any position.

To lower the load the difference between the brake moment and load moment has to be overcome.